Lateral Connection Repair

IN MAIN SEWER PIPES

epros® DrainLCR-S
Introducing Trelleborg Pipe Seals

Part of the wider Trelleborg Industrial Solutions Business Area of Trelleborg Group, Trelleborg Pipe Seals is a world leader in new seals and rehabilitation sealing solutions for concrete and plastic pipes, manholes, and connectors used for water supply, sewerage and drainage. Drawing on advanced polymer technology, the high performance of our seals ensures the fulfilment of the highest possible reliability standards.

With a global reach and a track record spanning more than half a century, we deliver continuous innovation to customers across the globe with a logistics and sales network spanning Asia Pacific, Europe, Middle East, Africa, North America and South America. Drawing on our engineering expertise and advanced technological solutions, we will see your project through from the beginning to the end.

Whether you need an entirely new system or if your existing one needs rehabilitation, we offer a range of market-leading seals that promise:

- **High quality**
- **Quick and easy installation**
- **Improved productivity**
- **Zero leakage**

Trelleborg Pipe Seals offers the highest reliability and performance standards, providing watertight solutions that protect not only your pipe cycle, but your reputation too.
The brand name – epros®DrainSystems – stands for more than twenty years of experience, continuous research and further development into the modern trenchless repair of pipelines in sewer systems, buildings, and industrial facilities.

Part of these systems is the epros®DrainLCR-S system, which repairs and permanently seals both main pipes DN 135 – DN 600 [5.3” – 24”] and house lateral connections DN 100 – DN 200 [4” – 8”] using either an LCR-S Hat Profile or an LCR Liner that is installed from the main pipe.

Both are able to seal the lateral connection for up to 600 mm [2 ft]. The LCR-S Hat Profile seals the main/lateral connection to the main line with its brim. The LCR Liner, on the other hand, is similar to a short liner and can repair a defined length of the main pipe as well as seal the main/lateral connection.

In both cases, the forming element consists of an LCR-S Calibration Hose mounted onto an LCR-S Packer. The former is a cylindrical inflatable pro-formed hose that is equipped at mid-point with another cylindrical hose, at an angle of either 45° or 90°, for the lateral pipe. Prior to installation, this lateral hose is fitted with a resin-impregnated LCR Liner or LCR-S Hat Profile and then pulled into the main hose.

A vacuum is then applied, causing the calibration hose together with the hat profile or liner to deflate. This makes the packer easy to insert and protects the repair material from damage during insertion.

The packer is inserted using a push rod and reel system or, in the case of short distances or small pipe diameters, with a pneumatic push rod. In both cases, what is important is a) determining the exact location of the lateral connection, and b) correctly positioning the packer.

A camera, mounted onto the packer, which helps to locate the junction of the house lateral connection to the main pipe.

A rotary drive which enables the user to rotate the packer in the pipe and locate the junction while a telescopic wheel system braced inside the pipe maintains the position.

A packer basket (otherwise called a pathfinder) which is located under the lateral hose and which can be lifted or lowered using a compressed air cylinder operated from the control unit. The locking of the basket into the lateral connection signals the correct positioning of the packer.

When the packer has reached its final position, the LCR-S Calibration Hose is inflated. As the main calibration hose reaches maximum inflation, the lateral hose inflates, inverting the hat profile or liner into the lateral connection pipe. When this inversion process is successfully completed, the packer will emit a whistle to alert the system operator. The liner should then be left to cure, and following that, the packer can be deflated and removed from the main pipe.

The following devices are used for these purposes:

- A camera, mounted onto the packer, which helps to locate the junction of the house lateral connection to the main pipe.
- A rotary drive which enables the user to rotate the packer in the pipe and locate the junction while a telescopic wheel system braced inside the pipe maintains the position.
- A packer basket (otherwise called a pathfinder) which is located under the lateral hose and which can be lifted or lowered using a compressed air cylinder operated from the control unit. The locking of the basket into the lateral connection signals the correct positioning of the packer.

WIDE APPLICATION AREA
- Mainline DN 135 – DN 600 [5.3” – 24”]
- Lateral DN 100 – DN 200 [4” – 8”]
- Angle 30° – 90°

PORTABLE MODULAR SYSTEM
Light mobile unit that can be easily transported in a vehicle such as a van or pickup

GOOD VALUE FOR MONEY
Low investment costs because only packer sizes that are needed can be purchased. Fast installation allows for multiple installations per day

USER-FRIENDLY HANDLING
Depending on your needs, our LCR-S Packers can be modified for other sizes and configurations. Our complementary resin systems provide comfortable pot times and quick curing times – thus reducing time pressure, stabilising the work process, and ensuring successful installations.

SAFE INSTALLATIONS
Starting the inflation process is possible only after the LCR-S basket is locked in place. The locked-in basket guarantees that the packer is correctly positioned for inflation.

The whistle alert emitted by the control unit signals that the inflation and inversion process is successfully completed

CLEAN TECHNOLOGY
Our trenchless technology is eco-friendly. No volatile organic compounds (VOCs) or styrene are released during installation. No environmental or health issues.

EXCELLENT QUALITY AND SUSTAINABILITY
The installed hat profiles or liner coupled with the resins used ensures no shrinkage. The glass-reinforced hat profiles and liners also promise excellent mechanical properties and good rehabilitative results with a long lifetime.
**1. POSITIONING OF THE LCR-S PACKER**

The LCR-S system allows lateral connections with angles from 30° to 90° from DN 100 to DN 200 [4” – 8”] to be repaired. An important part of the functional principle of the system is the positioning of the LCR-S Packer. The packer is first pulled slightly beyond the point of repair and rotated with the help of the control unit and a remotely operated camera until the packer basket is aligned with the lateral connection.

**2. LIFTING THE LCR-S PACKER BASKET**

The packer basket then needs to be lifted until it touches the pipe wall. This can be done by switching the operating lever of the LCR-S Control Unit to its “up” position.

**3. BRINGING THE LCR-S PACKER INTO ITS FINAL POSITION**

The packer is then gently pulled back until the packer basket locks into place in the lateral connection pipe. This locking into place can be verified remotely using the camera and manually using the push rods. The system operator also needs to ensure that the packer basket is now centred in the lateral pipe.

**4. “INVERSION” OF THE LCR-S HAT PROFILE/LCR LINER INTO THE LATERAL CONNECTION PIPE**

The calibration hose is then filled with compressed air until the hat profile brim or liner is pressed against the main pipe. The system operator can then start inverting the hat profile or liner. Once the liner is fully inverted and pressed firmly against the pipe wall, the curing process starts. A whistle will sound, allowing the operator to know the calibration hose is fully inverted.

**5. REMOVING THE LCR-S PACKER**

At the end of the curing process, a vacuum should be applied to deflate the calibration hose. After it is fully deflated, the packer can then be removed from the pipe.

*) This is merely an introduction to the system. Full details on the method and correct application of the LCR-S system are available in our method statement and technical data sheets.
### Technical components

1. **Compressor** – recommended capacity: 300 l/min, 8 bar (80 gpm, 116 psi)
2. **Compressed air hose**, 10 m (approx. 33 ft)
3. **LCR-S Control Unit with Monitor and combined air/electricity/video hose package and camera**, 60 m, 100 m or 150 m (approx. 197 ft, 328 ft, 492 ft)
   - Required power supply 120/240 V, 50/60 Hz, 2.5 A
4. **LCR-S Push Rod & Reel system**, 100 m (328 ft) with flex adapter
5. **LCR-S Rotary drive**
6. **LCR-S Wheel set**
7. **LCR-S Packer**
8. **LCR-S Camera**
### BASIC EQUIPMENT

**LCR-S control unit**
The LCR-S Control Unit supports the handling of the compressed air and the vacuum for the packer, the packer basket, and the rotary drive. The unit comes with a high-quality monitor and a keyboard for data input as well as video output.

* English is the default language for the control unit keyboard and OS. Other languages are available upon request.

**LCR-S Hose Reel with Camera**
- Combined air/electricity/video-hose package, 60 m, 100 m or 150 m (approx. 197 ft, 328 ft, 492 ft)
- Rotary feedthrough
- Multi-function plug for packer connection
- Color Camera
  - PAL format
  - LED lights
  - Sapphire crystal lens
  - Fill and release valve for nitrogen
* Components are also available separately upon request. Please refer to our spare parts catalogue.

**LCR-S Tripod Stand set**
Includes two connected tripod stands which are galvanised, height-adjustable and easily disassembled

**LCR-S Packer – Type 600**
Lateral connection repair length: up to 600 mm (2 ft)
Data required for packer configuration:
- Main pipe diameter size DN 135 – DN 600 [5.3” – 24”]
- Lateral connection pipe diameter DN 100 – DN 200 [4” – 8”]
- Lateral connection angle 45° or 90°

**LCR-S Wheel Set**
The LCR-S packer must be equipped with the proper wheel sets depending on the size of the main pipe. These LCR-S Wheel Sets can be adjusted according to various pipe dimensions. Each wheel set is equipped with two wheel supports. If two or more LCR-S Packers are used simultaneously, then more wheel sets must be used accordingly. These wheel sets are also necessary when using a remote-controlled crawler.
- LCR-S Wheel Set DN 135 – DN 250 [5.3” – 10”]
  - with 20, 40, 60 and 80 mm wheels
- LCR-S Wheel Set DN 300 – DN 450 [12” – 18”]
  - with 80 and 120 mm wheels
- LCR-S Wheel Set replacement unit DN 450 → DN 600 [18” – 24”]

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**Hose package**
BASIC EQUIPMENT

LCR-S Push Rod & Reel
- Made from flexible fiberglass
- Length: 100 m [328 ft]
  Diameter: 11 mm [0.4"]
  Reel system diameter: 0.9 m [3 ft]
- Equipped with a flexible adaptor for packer connection

LCR Air Push Rods (red)
- Robust and stable
- Available lengths: 0.7 m/1.5 m/3 m [27.5'/59'/118’]
- Equipped with safety coupling and locking device

LCR Flex Adapter
To be used together with the LCR Air Push Rods or LCR-S Push Rod & Reel.
Equipped with locking device.

Compressed Air hose
10 m [approx. 33 ft] with SVS quick coupling.

HAT PROFILES AND LCR-LINER

LCR-S Hat Profiles 600
- Material and finishing: fiberglass (85 %) and polyester fiber (15 %), coated with TPU on one side, and with a reinforced brim, brim width: 100 mm [4”]
- Available sizes: DN 100/DN 125/DN 150/DN 200/DN 225/DN 250 DN [4'/5'/6'/8'/9'/10’]
- Lateral connection angle: 45° or 90°
- Application range 30° – 90°
- Wall thickness: 3 – 4 mm
- Lateral length: 600 mm [2 ft]

LCR-Liner – multidimensional
- Comes in the same high quality material as the hat profiles
- Available sizes (main pipe):
  DN 100/300 or DN 350/600 [4'/12" or 14'/24”]
- Available sizes (lateral pipe):
  DN 100/DN 125/DN 150/DN 200/DN 225/DN 250 [4'/5'/6'/8'/9'/10”]
- Lateral connection angle: 45° or 90°
- Application range 30° – 90°
- Wall thickness: 3 – 4 mm
- Lateral length: 600 mm [2 ft]

Did you know you could use your existing LCR Control Unit to resin impregnate your LCR Liner and LCR-S Hat Profiles?
Just ask and we will supply you with details on how you can achieve a quick, bubble-free and high quality impregnation by simply using the vacuum function on your control unit!
**Approved Resin Systems for the LCR-S method**

### EPROS® SILICATE RESIN SYSTEMS (AMBIENT CURE)

<table>
<thead>
<tr>
<th>System Type</th>
<th>Comp. A (Hardener) + Comp. B (Resin)</th>
<th>Mixing ratio</th>
<th>Life/Cure Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>epros® Silicate Resin Type W1</td>
<td>1:2 (Litre)</td>
<td>Pot life: 15 min., 20 °C [68° F]</td>
<td>Cure time: 115 min., 15 °C [59° F]</td>
</tr>
<tr>
<td>epros® Silicate Resin Type S1</td>
<td></td>
<td>Pot life: 32 min., 20 °C [68° F]</td>
<td>Cure time: 260 min., 15 °C [59° F]</td>
</tr>
</tbody>
</table>

### SIZES

#### Can Sizes
- epros® Silicate Resin type W1
- epros® Silicate Resin type S1
- epros® Hardener
  - 2 x 13 kg (=Comp. B)
  - 16 kg (=Comp. A)

#### Drum Sizes
- epros® Silicate Resin type W1
- epros® Silicate Resin type S1
- epros® Hardener
  - 250 kg (=Comp. B)
  - 300 kg (=Comp. A)

### EPOXY RESIN SYSTEMS (FAST CURE)

<table>
<thead>
<tr>
<th>System Type</th>
<th>Comp. A (Resin) + Comp. B (Hardener)</th>
<th>Mixing ratio</th>
<th>Life/Cure Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPROPOX FC15*</td>
<td>100:35 (Litre)</td>
<td>Pot life: 15 min., 25 °C [77° F]</td>
<td>Cure time: 120 min., 20 °C [68° F]</td>
</tr>
<tr>
<td>EPROPOX FC30*</td>
<td></td>
<td>Pot life: 30 min., 25 °C [77° F]</td>
<td>Cure time: 240 min., 20 °C [68° F]</td>
</tr>
</tbody>
</table>

1. For further technical details, please refer to the corresponding technical data sheets.
2. For package sizes, article numbers and prices, please refer to our price list.

*) no DIBt approval

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CONVERSION ARTICLES

Small repair set for calibration hoses
Comes in a plastic tool box and includes:
- Super glue
- Silicone glue
- All-purpose cleaner (bottle)
- Silicone patches, 190 x 280 mm [7 1/2” x 11”]
- Cleaning rag, 380 x 380 mm [15” x 15”]

LCR-S Calibration Hose “DrainCali 600”
- Lateral connection repair length: up to 600 mm [24”]
- Main pipe diameter: DN 135 – DN 600 [5.3” – 24”]
- Lateral connection pipe size: 100 mm - 200 mm [4” - 8”]
- Lateral connection angle: 45° or 90°

LCR-S packer baskets
Necessary information:
- a) Main pipe diameter
  DN 135 – DN 600 [5.3” – 24”]
- b) Secondary pipe diameter
  DN 100 – DN 200 [4” – 8”]
- c) Connection angle
  45° or 90°

LCR-S Lifting Rods
- DN 135 [5.3”]
- DN 150 [6”]
- DN 200/225 [8”/9”]
- DN 250 [10”]
- DN 300/325 [12”/14”]
- DN 400/450 [16”/18”]
- DN 500/600 [20”/24”]
- DN dimensions refer to the main pipe diameter

BASIC TOOLBOX

Basic equipment for rehabilitation. Can be used with the following systems in combination with the corresponding supplementary kit:
- epros®DrainLCR-S
- epros®DrainLCR-B
- epros®MtH
* For details and article numbers, please contact our customer sales support team.

LCR-S SUPPLEMENTARY KIT FOR THE BASIC TOOLBOX

Contains LCR-S specific small spare parts such as couplings, screws, seals, air hoses and a combination wrench set.

LCR-S SUPPLEMENTARY KIT FOR PACKER CONVERSION

Contains the required spare parts for LCR-S Packer conversion.

PACKER CONVERSION TOOL BOX

- Basic equipment for packer conversion
- Compatible with the epros®DrainLCR-S, epros®DrainLCR-B and epros®MtH systems
- To be used in combination with the corresponding supplementary kit
FURTHER INFORMATION

DIBt Approvals

No. Z 42.3-375
epro® DrainLiner Method DN 100 – DN 400
with epoxy resin system EPROPOX HC60
Including the LCR-S Method
with epoxy resin system EPROPOX HO60
and Silicate Resin Systems S1, W1, W01

No. Z 42.3-466
epro® DrainLiner Method DN 100 – DN 250
with epoxy resin systems EPROPOX FC15 / FC30
Including the LCR-S Method
with epoxy resin systems EPROPOX FC15 / FC30
and Silicate Resin System S1, W1, W01

No. Z 42.3-468
epro® DrainLiner Method DN 100 – DN 600
with epoxy resin system EPROPOX HC120
Including the LCR-S Method
with epoxy resin systems EPROPOX FC15 / FC30
and Silicate Resin System S1, W1, W01

http://www.trelleborg.com/pipe-seals
Video http://www.youtube.com/trelleborgpipeseals
LCR-S System Catalogue
Technical Data Sheets
Method Statement
Trelleborg is a world leader in engineered polymer solutions that seal, damp and protect critical applications in demanding environments. Our innovative engineered solutions accelerate performance for customers in a sustainable way. The Trelleborg Group has local presence in over 40 countries around the world.

Trelleborg Pipe Seals is a world leading supplier of new and rehabilitation sealing solutions for concrete and plastic pipes and manholes used for water, sewerage and drainage. We deliver continuous innovation to customers across the globe, with a logistics and sales network. Comprising the most advanced polymer technology, our high performance seals ensure fulfillment of the highest possible reliability standards.